

CLOSED CIRCUITS WATER TREATMENT

System Description Questionnaire

Date			Company name		
Address			Contact person		
Phone			E-mail		
Plant name / reference					
Industry					
<u>Description of the closed system</u>					
Unit Type			Manufacturer		Year
Capacity - Holding Volume (m3) Recirculation rate (m3/h)					
Temp. Range (c0) – Max. & Min.					
Make up water					
Blow down or loses m3/h:					
Make up water source: □Demin. water □RO water □Soft water □City water					
Make up water quantity (m3/h): Operating temperature °C:					
Thermal de-aerator or other system:					
Present chemical treatment					
When possible, please attach the technical and safety data sheets					
Function	Producer	Produc	t name	Dosing (ppm)	Consump. (kg/month)
Oxygen Scavenger					
pH Stabilizer					
Scale Dispersant					
Other					

Please mention materials of the main elements (pipes, heat-exchangers and for ex. stell, copper, stainless steel, etc.).

Please provide a simplified flow sheet of the total plant and water analysis (feed water, boiler, cooling, condensate).

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